

Docket No.: 08211/0200255-US0
(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Letters Patent of:
Willem Johannes Kindt

Patent No.: 7,170,347

Issued: January 30, 2007

For: **OFFSET TRIM CIRCUIT AND METHOD FOR
A CONSTANT-TRANS CONDUCTANCE
RAIL-TO-RAIL CMOS INPUT CIRCUIT**

**REQUEST FOR CERTIFICATE OF CORRECTION
PURSUANT TO 37 CFR 1.323 AND 1.322**

Attention: Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

Upon reviewing the above-identified patent, Patentee noted typographical errors which should be corrected. A listing of the errors to be corrected is attached.

The typographical errors marked with an "A" on the attached list are found in the application as filed by applicant. Please charge our Credit Card in the amount of \$100.00 covering the fee set forth in 37 CFR 1.20(a).

The typographical errors marked with a "P" on the attached list are not in the application as filed by applicant. Also given on the attached list are the documents from the file history of the subject patent where the correct data can be found.

The errors now sought to be corrected are inadvertent typographical errors the correction of which does not involve new matter or require reexamination.

Transmitted herewith is a proposed Certificate of Correction effecting such corrections.
Patentee respectfully solicits the granting of the requested Certificate of Correction.

The Commissioner is authorized to charge any deficiency of up to \$300.00 or credit any excess in this fee to Deposit Account No. 04-0100.

Dated: February 20, 2007

Respectfully submitted,

By 
Flynn Garrison

Registration No.: 53,970
DARBY & DARBY P.C.
P.O. Box 5257
New York, New York 10150-5257
(212) 527-7700
(212) 527-7701 (Fax)
Attorneys/Agents For Applicant

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**Page 1 of 1

PATENT NO. : 7,170,347
APPLICATION NO. : 10/716,019
ISSUE DATE : January 30, 2007
INVENTOR(S) : Willem Johannes Kindt

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

First Page Col. 1 (U.S. Patent Documents); Line 1; After "4,618,833" delete "A" and insert -- B1 --, therefor.

First Page Col. 2 (Primary Examiner); Line 1; Delete "Khank" and insert -- Khanh --, therefor.

Column 2; Line 18; After "FIG. 1" delete "is".

Column 2; Line 56; Delete "M1 3 and M1 4" and insert -- M13 and M14 --, therefor.

Column 3; Line 13; After "transistor" delete "M1 , " and insert -- M10, --, therefor.

Column 3; Line 14; After "current" delete "11 and 12" and insert -- I1 and I2 --, therefor.

Column 5; Line 7; In Claim 2, after "to the" insert -- input --.

Column 5; Line 36; In Claim 5, after "constant" delete "for a" and insert -- over a range of input --, therefor.

Column 5; Line 37; In Claim 5, delete "voltage of" and insert -- voltages for --, therefor.

Column 5; Line 40; In Claim 5, after "to the" insert -- input --.

Column 5; Line 48; In Claim 5, after "to the" insert -- input --.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Flynn Barrison
DARBY & DARBY P.C.
P.O. Box 5257
New York, New York 10150-5257

Column 6; Line 2; In Claim 6, after "to the" insert -- input --.

Column 6; Line 26; In Claim 12, after "configured" insert -- to --.

Column 6; Line 54; In Claim 16, after "provide" insert -- a --.

Column 7; Line 7; In Claim 17, after "signal" insert -- ; --.

Column 7; Line 21; In Claim 19, after "related to" delete "a" and
insert -- an input --, therefor.

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Flynn Barrison

DARBY & DARBY P.C.

P.O. Box 5257

New York, New York 10150-5257

Issued Patent Proofing Form Note: P = PTO Error A = Applicant Error						File#: 08211/0200255-US0
US Serial No.: 10/716,019		US Patent No.: US 7,170,347 B1				Issue Dt.: Jan. 30, 2007
Title: OFFSET TRIM CIRCUIT AND METHOD FOR A CONSTANT-TRANSCONDUCTANCE RAIL-TO-RAIL CMOS INPUT CIRCUIT						
Sr. No.	P/A	Original		Issued Patent		Description of Error
		Page	Line	Column	Line	
1	P	Sheet 1 of 1 Information Disclosure Statement (IDS) Filed (04/05/2004)	Entry 1 (U.S. Patent Documents)	First Page Col. 1 (U.S. Patent Documents)	1	After "4,618,833" delete "A" and insert -- B1 --, therefor.
2	P	Page 1 Notice of Allowance and Fees Due (PTOL-85) (10/06/2006)	1 (Primary Examiner's Name)	First Page Col. 2 (Primary Examiner)	1	Delete "Khank" and insert -- Khanh --, therefor.
3	A	Page 2 Specification (11/17/2003)	29	2	18	After "FIG. 1" delete "is".
4	P	Page 3 Specification (11/17/2003)	24	2	56	Delete "M1 3 and M1 4" and insert -- M13 and M14 --, therefor.
5	P	Page 4 Specification (11/17/2003)	9	3	13	After "transistor" delete "M1 , " and insert -- M10 --, therefor.
6	P	Page 4 Specification (11/17/2003)	9	3	14	After "current" delete "11 and 12" and insert -- I1 and I2 --, therefor.
7	A	Page 3 Claims (09/15/2006)	Claim 2 Line 3	5	7	In Claim 2, after "to the" insert -- input --.
8	A	Page 3 Claims (09/15/2006)	Claim 5 Line 14	5	36	In Claim 5, after "constant" delete "for a" and insert -- over a range of input --, therefor.
9	A	Page 3 Claims (09/15/2006)	Claim 5 Line 14	5	37	In Claim 5, delete "voltage of" and insert -- voltages for --, therefor.
10	A	Page 3 Claims (09/15/2006)	Claim 5 Line 16	5	40	In Claim 5, after "to the" insert -- input --.
11	A	Page 4 Claims (09/15/2006)	Claim 5 Line 5	5	48	In Claim 5, after "to the" insert -- input --.

12	A	Page 4 Claims (09/15/2006)	Claim 6 Line 4	6	2	In Claim 6, after “to the” insert - - input - -.
13	A	Page 5 Claims (09/15/2006)	Claim 12 Line 3	6	26	In Claim 12, after “configured” insert - - to - -.
14	P	Page 6 Claims (09/15/2006)	Claim 16 Line 1	6	54	In Claim 16, after “provide” insert - - a - -.
15	A	Page 6 Claims (09/15/2006)	Claim 17 Line 7	7	7	In Claim 17, after “signal” insert - - ; - -.
16	A	Page 7 Claims (09/15/2006)	Claim 19 Line 2	7	21	In Claim 19, after “related to” delete “a” and insert - - an input - -, therefor.



US007170347B1

(12) United States Patent
Kindt(10) Patent No.: US 7,170,347 B1
(45) Date of Patent: Jan. 30, 2007(54) OFFSET TRIM CIRCUIT AND METHOD FOR
A CONSTANT-TRANSCONDUCTANCE
RAIL-TO-RAIL CMOS INPUT CIRCUIT4,797,631 A * 1/1999 Hsu et al. 330/253
6,194,962 BI * 2/2001 Chen 330/253
6,696,894 BI * 2/2004 Huang 330/253(75) Inventor: Willem Johannes Kindt, Sunnyvale,
CA (US)

* cited by examiner

(73) Assignee: National Semiconductor Corporation,
Santa Clara, CA (US)Primary Examiner—Khang Van Nguyen
(74) Attorney, Agent, or Firm—Darby & Darby P.C.;
Matthew M. Gaffney(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 518 days.

(57) ABSTRACT

(21) Appl. No.: 10/716,019

A constant-transconductance rail-to-rail CMOS input circuit with offset trim is provided. PMOS and NMOS differential trim stages are scaled versions of PMOS and NMOS input stages respectively. The differential trim stages are configured to adjust the offset of the differential output current with accuracy over temperature. A first current mirror circuit is configured to receive a fraction of a bias current (βI), where β is related to the input common mode voltage. A second current mirror circuit is configured to receive another fraction of the bias current ($((1-\beta)I)$). The first current mirror circuit is configured to provide current βI to the PMOS input stage, and a scaled-down version of current βI to the PMOS differential trim stage. The second current mirror circuit is configured to provide current $((1-\beta)I)$ to the NMOS input stage, and a scaled-down version of current $((1-\beta)I)$ to the differential PMOS trim stage.

(22) Filed: Nov. 17, 2003

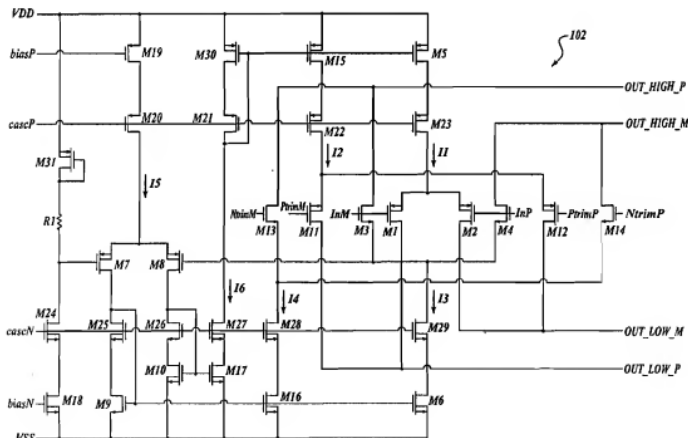
22 Claims, 2 Drawing Sheets

(51) Int. Cl.
H03F 3/45 (2006.01)
(52) U.S. Cl. 330/253; 330/9; 330/255;
330/258
(58) Field of Classification Search None
See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,618,833 A 10/1986 Russell



**OFFSET TRIM CIRCUIT AND METHOD FOR
A CONSTANT-TRANSCONDUCTANCE
RAIL-TO-RAIL CMOS INPUT CIRCUIT**

FIELD OF THE INVENTION

The present invention is related to offset trimming, and, in particular, to a system and method for a rail-to-rail CMOS input circuit with constant transconductance and offset trimming.

BACKGROUND OF THE INVENTION

Rail-to-rail input stages are important for low-supply voltage systems which are used in many system applications. A well-known problem of rail-to-rail input stages is offset glitch. Most rail-to-rail input stages include a p-type differential pair and an n-type differential pair. For this configuration, the p-type differential pair is active only for low input common mode voltages, and the n-type differential pair is only active for high input common mode voltages. However, the input offset voltage must make a transition between the offset of the p-type differential pair to the n-type differential pair when the input common mode voltage increases from low to high values. The transition often causes rail-to-rail MOS operational amplifiers to have a poor common mode rejection ratio (CMRR).

BRIEF DESCRIPTION OF THE DRAWINGS

Non-limiting and non-exhaustive embodiments of the present invention as described with reference to the following drawings.

FIG. 1 illustrates a block diagram of a circuit; and FIG. 2 shows a schematic diagram of an input circuit that is arranged in accordance with aspects of the present invention.

DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

Various embodiments of the present invention will be described in detail with reference to the drawings, where like reference numerals represent like parts and assemblies throughout the several views. Reference to various embodiments does not limit the scope of the invention, which is limited only by the scope of the claims attached hereto. Additionally, any examples set forth in this specification are not intended to be limiting and merely set forth some of the many possible embodiments for the claimed invention.

Throughout the specification and claims, the following terms take at least the meanings explicitly associated herein, unless the context clearly dictates otherwise. The meanings identified below are not intended to limit the terms, but merely provide illustrative examples for the terms. The meaning of "a," "an," and "the" includes plural reference, the meaning of "in" includes "in" and "on." The term "connected" means a direct electrical connection between the items connected, without any intermediate devices. The term "coupled" means either a direct electrical connection between the items connected, or an indirect connection through one or more passive or active intermediary devices. The term "circuit" means either a single component or a multiplicity of components, either active and/or passive, that are coupled together to provide a desired function. The term "signal" means at least one current, voltage, charge, temperature, data, or other signal.

Briefly stated, the invention is related to a constant-transconductance rail-to-rail CMOS input circuit with offset trim. PMOS and NMOS differential trim stages are scaled versions of PMOS and NMOS input stages respectively. The differential trim stages are configured to adjust the offset of the differential output current with accuracy over temperature. A first current mirror circuit is configured to receive a fraction of a bias current (βI), where β is related to the input common mode voltage. A second current mirror circuit is configured to receive another fraction of the bias current ($((1-\beta)I)$). The first current mirror circuit is configured to provide current βI to the PMOS input stage, and a scaled-down version of current βI to the PMOS differential trim stage. The second current mirror circuit is configured to provide current $((1-\beta)I)$ to the NMOS input stage, and a scaled-down version of current $((1-\beta)I)$ to the differential PMOS trim stage.

FIG. 1(a) illustrates a block diagram of a circuit (100) that includes input circuit 102 and summer circuit 104. Input circuit 102 is a CMOS input circuit that is configured for rail-to-rail operation. Input circuit 102 is arranged to trim the offset with accuracy over temperature, and further arranged to have a relatively constant transconductance over a range of input common mode voltage. Input circuit 102 is configured to receive a differential input signal ($V_{inP}-inM$), a differential PMOS trim signal ($V_{trimP}=PtrimP-PtrimM$), and a differential NMOS trim signal ($V_{trimN}=NtrimP-NtrimM$). Input circuit 102 is further configured to provide a PMOS differential output current $(out_high_P-out_high_M)$ and an NMOS differential output current $(out_low_P-out_low_M)$ in response to the differential input signal.

Summer circuit 104 is configured to provide a differential output current ($I_{sum}=\bar{I}P-\bar{I}M$) in response to the PMOS differential output current and the NMOS differential output current. The differential output current is the sum of the PMOS differential output current and the NMOS differential output current. An exemplary summer circuit 104 could include a folded cascode circuit.

FIG. 2 is an illustration of a schematic diagram of an input circuit (102). Transistors M1 and M2 are PMOS devices that are arranged to operate as a differential pair that receives tail current 11. Transistors M1 and M2 are driven by the differential input signal ($P-inM$). Transistors M11 and M12 are scaled versions (e.g., scaled by a factor α) of transistors M1 and M2 that receive tail current 12. Transistors M11 and M12 are configured to receive the differential PMOS trim signal ($PtrimP-PtrimM$) on the gates of transistors M11 and M12. Transistors M1 and M2 are arranged to operate as a PMOS input stage. Transistors M11 and M12 are configured to operate as a PMOS trim stage.

Transistors M3 and M4 are NMOS devices that are configured to operate as a differential pair that receives tail current 13. Transistors M13 and M14 are scaled versions (e.g., scaled by a factor α) of transistors M3 and M4 that receive tail current 14. Transistors [M1_3 and M1_4] are configured to receive the differential NMOS trim signal ($NtrimP-NtrimM$) on the gates of transistors M13 and M14. Transistors M3 and M4 are arranged to operate as an NMOS input stage. Transistors M13 and M14 are configured to operate as an NMOS trim stage.

The input common mode voltage is detected on the sources of transistors M1 and M2. The input common mode voltage is also detected on the gate of transistor M8. Transistor M19 is configured to operate as a bias current source that provides a bias current (15) to the source of transistors M7 and M8. Transistors M7 and M8 are arranged

to operate as a current switch that compares the input common mode voltage (detected at the sources of transistors M3 and M4) to a reference voltage at the gate of transistor M7.

At high input common mode voltages, transistor M8 is off and transistor M7 conducts. Transistors M9, M16, and M6 are configured to operate as a current mirror. Bias current 15 is mirrored through transistor M9 to transistor M6 to provide tail current 13, and to transistor M16 to provide tail current 14. Transistors M16 and M6 are ratioed such that tail current 14 is a scaled-down version of tail current 13 (e.g., scaled by factor α). At high input common mode voltages, approximately no current is flowing into transistor [M1] and therefore tails current [II and I2] are approximately zero.

At low input common mode voltages, transistor M7 is off and transistor M8 conducts. Approximately all of the bias current (15) flows through transistor M10. Transistors M10 and M17 are arranged to operate as a current mirror. Current 15 is reflected to provide current 16. Transistors M30, M15, and M5 are arranged to provide another current mirror. Current 16 is reflected to provide tail currents II and I2. Transistors M15 and M5 are ratioed such that tail current 12 is a scaled down version of tail current II (e.g., scaled by factor α). At low input common mode voltages, there is approximately no current is flowing into transistor M9, and therefore tails current 13 and 14 are approximately zero. At input common mode voltages close to the reference voltage (V_{ref}), bias current 15 is gradually moved from one of the two input stages to the other. The transition is more gradual when the transconductance of transistors M7 and M8 are low. The transconductance of transistors M7 and M8 can be made low, for example, by using long, narrow devices for transistors M7 and M8.

Transistors M20-M29 are each configured to operate as a cascode transistor.

Transistors M1-M4 are all biased to operate in subthreshold (i.e. $V_{os} < V_{th}$). In subthreshold, the drain current of a MOSFET is given by: $I_d = I_{d0} \exp((V_{ds} - V_{th})/nV_t)$, where n is the subthreshold slope factor. I_{d0} is proportional to W/L . A threshold voltage mismatch ΔV_{th} between the NMOS 40 input stage and the PMOS input stage causes an input voltage offset of equal magnitude. Accordingly, the input referred offset (V_{os}) of a MOS input stage is given by $V_{os} = V_{th,n} + V_{th,p}(\Delta V_{th}/I_{d0})$. This equation includes only the contribution of the input MOSFETs themselves. This equation includes one temperature-dependent term and one temperature-independent term. The NMOS and PMOS input stages can be designed such that the term ΔV_{th} dominates. Since ΔV_{th} is temperature-independent, the offset trim can be made relatively accurate over the operating range of the 45 circuit using a temperature-independent trim when the transistors of the NMOS and PMOS input stages are biased in subthreshold.

An input common mode voltages close to V_{ref} , if the current mirrors have a one-to-one ratio, a fraction β of the 55 bias current (15) flows through the NMOS input stage and another fraction (1- β) of the bias current flows through the PMOS input stage. According to one example, the current mirror formed by transistors M6 and M9 and the current mirror formed by transistors M5 and M30 each have a 60 scaling ratio of k . In this example, $11 = k^2 * 15$ and $13 = k * (1 - \beta) * 15$. The differential output current (I_{out}) is given by $I_{out} = I_{in} * (g_{m,n} + g_{m,p})$, where I_{in} is the differential input voltage ($(nP - nM)$), $g_{m,n}$ is the transconductance of the NMOS input stage, and $g_{m,p}$ is the transconductance of the 65 PMOS input stage. Substituting the subthreshold value of g_m into this equation gives $I_{out} = (V_{in} * k * k^2 * 15) / (nV_t) +$

$(V_{in} * k * (1 - \beta) * 15) / (nV_t) = (V_{in} * k * 15) / (nV_t)$, where it is assumed that the subthreshold slope (n) for the NMOS and PMOS devices is the same. This equation shows that the transconductance of the input stage is the same across the entire input common mode voltage range. If the subthreshold slopes are not the same for the p-channel and n-channel devices, there may be a slight variation in the transconductance across the input common mode voltage range.

The differential output current due to offset (I_{off}) is given by: $I_{off} = (V_{os,n} * k * \beta * 15) / (nV_t) + (V_{os,p} * k * (1 - \beta) * 15) / (nV_t)$, wherein $V_{os,n}$ and $V_{os,p}$ are the threshold voltage mismatch of the NMOS input stage and the PMOS input stage respectively. The differential output current due to the differential trim stage (I_{trim}) is given by: $I_{trim} = (V_{trim,n} * k * \beta * 15) / (cunV_t) + (V_{trim,p} * k * (1 - \beta) * 15) / (cunV_t)$, where $c = g_{m,n}/g_{m,p}$, and $g_{m,n}$ is the transconductance of the differential trim stage. The ratio between $g_{m,n}$ and $g_{m,p}$ is equal to c because of the transistor and tail current scaling. Accordingly, the offset is cancelled for all input common mode voltages when $V_{trim,n} = \alpha V_{os,n}$ and $V_{trim,p} = \alpha V_{os,p}$.

The above specification, examples and data provide a description of the manufacture and use of the composition of the invention. Since many embodiments of the invention can be made without departing from the spirit and scope of the invention, the invention also resides in the claims hereinafter appended and legal equivalents. Any element in a claim that does not explicitly use the phrase "means for" or "step for" is not to be interpreted as a "means" or "step" clause as specified in 35 U.S.C. § 112, paragraph 6.

What is claimed is:

1. An input circuit that is arranged for rail-to-rail operation with a differential input signal, comprising:
a differential input circuit for receiving the differential input signal, wherein the differential input circuit is configured to provide:
a first positive differential current in response to the differential input signal, and
a first negative differential current in response to the differential input signal;
a differential trim circuit for enabling trimming of an offset, wherein the differential trim circuit is configured to provide:
a second positive differential current in response to a differential positive trim signal; and
a second negative differential current in response to a differential negative trim signal;
and a current mirror stage for enabling a transconductance of the input circuit to be relatively constant for a common mode voltage of the differential input signal, comprising:
a first current mirror circuit that is configured to receive a first current that is related to the common mode voltage, wherein the first current mirror circuit is further configured to reflect the first current to provide a first positive tail current to the differential input circuit, and further configured to reflect the first current to provide a second positive tail current to the differential trim circuit; and
a second current mirror circuit that is configured to receive a second current that is related to the common mode voltage, wherein the second current mirror circuit is further configured to reflect the second current to provide a first negative tail current to the differential input circuit, and further configured to reflect the first current to provide a second negative tail current to the differential trim circuit; and
an output stage for providing differential output currents.

2. The input circuit of claim 1, further comprising:
 a comparison differential pair that is configured to receive
 a reference signal at a first gate of the comparison
 differential pair and further configured to receive a
 compared signal at a second gate of the comparison
 differential pair, wherein the compared signal is related
 to the common mode voltage of the differential input
 signal, and wherein the comparison differential pair is
 configured to provide the second current and a third
 current.

3. The input circuit of claim 2, further comprising:
 a third current mirror circuit that is configured to reflect
 the third current to provide the first current.

4. The input circuit of claim 1, wherein the differential
 trim circuit is a replica of the differential input circuit, scaled
 by a factor.

5. A CMOS input circuit that is arranged for rail-to-rail
 operation with a differential input signal, comprising:
 a differential input circuit for receiving the differential
 input signal, comprising:
 a PMOS differential input stage that is arranged to
 provide a first PMOS differential current in response
 to the differential input signal; and
 an NMOS differential input stage that is arranged to
 provide a first NMOS differential current in response
 to the differential input signal;
 a differential trim circuit for enabling trimming of an
 offset, comprising:
 a PMOS differential trim stage that is arranged to
 provide a second PMOS differential current in response
 to a differential PMOS trim signal; and
 an NMOS differential trim stage that is arranged to
 provide a second NMOS differential current in response
 to a differential NMOS trim signal; and
 a current mirror stage for enabling a transconductance of
 the input circuit to be relatively constant for a common
 mode voltage of the differential input signal, comprising:
 a first current mirror circuit that is configured to receive
 a first current that is related to the common mode
 voltage, wherein the first current mirror circuit is
 further configured to reflect the first current to provide
 a first PMOS tail current to the PMOS differential
 input stage, and further configured to reflect
 the first current to provide a second PMOS tail current
 to the PMOS differential trim stage; and
 a second current mirror circuit that is configured to receive
 a second current that is related to the common mode
 voltage, wherein the second current mirror circuit is
 further configured to reflect the second current to provide
 a first NMOS tail current to the NMOS differential
 input stage, and further configured to reflect the first
 current to provide a second NMOS tail current to the
 NMOS differential trim stage; and
 an output stage for enabling the first PMOS differential
 current and the second PMOS differential current to be
 combined to provide a PMOS differential output current,
 and further enabling the first NMOS differential
 current and the second NMOS differential current to be
 combined to provide a NMOS differential output current.

6. The input circuit of claim 5, further comprising:
 a comparison differential pair that is configured to receive
 a reference signal at a first gate of the comparison
 differential pair and further configured to receive a
 compared signal at a second gate of the comparison
 differential pair, wherein the compared signal is related
 to the common mode voltage of the differential input
 signal, and wherein the comparison differential pair is
 configured to provide the second current and a third
 current.

7. The input circuit of claim 6, further comprising:
 a third current mirror circuit that is configured to reflect
 the third current to provide the first current.

8. The input circuit of claim 5 further comprising a
 summer circuit, wherein the summer circuit is further configured
 to provide a differential output current in response to
 the output PMOS differential current and the output NMOS
 differential current such that the differential output current is
 approximately equal to the sum of the output PMOS differential
 current and the output NMOS differential current.

9. The input stage of claim 8, wherein the summer circuit
 comprises a folded cascode amplifier circuit.

10. The input circuit of claim 5, wherein the PMOS
 differential input stage comprises a PMOS differential pair.
 11. The input circuit of claim 10, wherein:
 the NMOS differential input stage comprises an NMOS
 differential pair.

12. The input circuit of claim 5, wherein:
 the output stage comprises a first node, a second node, a
 third node, and a fourth node;
 the PMOS differential input stage is configured to provide
 the first PMOS differential current at the first and
 second nodes;
 the first NMOS differential input stage is configured to
 provide the first NMOS differential current at the third
 node and fourth nodes;
 the PMOS differential trim stage is arranged to provide
 the second PMOS differential current at the first and
 second nodes; and
 the NMOS differential trim stage is arranged to provide
 the second NMOS differential current at the third and
 fourth nodes.

13. The input circuit of claim 5, wherein the differential
 trim circuit is a replica of the differential input circuit, scaled
 by a factor.

14. The input circuit of claim 13, wherein the first current
 mirror circuit is configured to provide the first PMOS tail
 current and the second PMOS tail current such that the ratio
 of the second PMOS tail current to the first PMOS tail
 current corresponds to the factor, and wherein the second
 current mirror circuit is configured to provide the first
 NMOS tail current and the second NMOS tail current such
 that the ratio of the second NMOS tail current to the first
 NMOS tail current corresponds to the factor.

15. The input circuit of claim 5, wherein the differential
 input circuit and the differential trim circuit each comprises
 transistors that are biased for subthreshold operation.

16. A method employing an input circuit to provide
 differential output current in response to a differential input
 signal, the method comprising:
 receiving the differential input signal via a rail-to-rail
 CMOS input stage;
 trimming an offset of the differential input signal such that
 accuracy over temperature is approximately maintained;
 and
 enabling a transconductance of the input circuit to be
 relatively constant for a common mode voltage of the
 differential input signal.

17. The method of claim 16, further comprising:
 providing a first PMOS differential current in response to
 the differential input signal; and

providing a first NMOS differential current in response to the differential input signal;
 wherein trimming is accomplished via a differential trim circuit that is a scaled replica of the CMOS input stage, and wherein trimming comprises:
 providing a second PMOS differential current in response to a differential PMOS trim signal;
 providing a second NMOS differential current in response to a differential NMOS trim signal;
 summing the first PMOS differential current to the second PMOS differential current to provide a PMOS differential output current; and
 summing the first NMOS differential current to the second NMOS differential current to provide an NMOS differential output current.

15

18. The method of claim 17, further comprising:
 summing the PMOS differential output current and the NMOS differential output current to provide the differential output current.

19. The method of claim 16, wherein enabling comprises:
 comparing a compared signal that is related to a common mode voltage of the differential input signal to a reference signal;
 providing a first current and a second current in response to the comparison;

25

reflecting the first current to provide a third current;
 reflecting the third current to provide a first PMOS tail current;
 reflecting the third current to provide a second PMOS tail current such that the ratio of the first PMOS tail current and the second PMOS tail current corresponds to a factor;

30

reflecting the second current to provide a first NMOS tail current;
 reflecting the second current to provide a second NMOS tail current such that the ratio of the first NMOS tail current and the second NMOS tail current corresponds to the factor;
 driving the CMOS input stage with the first NMOS tail current and the second NMOS tail current; and
 driving a differential trim circuit with the first PMOS tail current and the second NMOS tail current, wherein the second PMOS and NMOS differential currents are provided via the differential trim circuit, and wherein the differential trim circuit is a replica of the CMOS input stage that is scaled by the factor.

20. The method of claim 16, further comprising:
 biasing the rail-to-rail CMOS input stage in subthreshold.

21. An input circuit for rail-to-rail operation with a differential input signal, comprising:
 a means for trimming an offset of the differential input signal such that accuracy over temperature is approximately maintained; and
 a means for enabling a transconductance of the input circuit to be relatively constant for a common mode voltage of the differential input signal.

22. The input circuit of claim 21, further comprising:
 means for biasing the input circuit in subthreshold.

* * * *